

KOREAN PATENT ABSTRACTS

(11)Publication
number:

1020010068851 A

(43)Date of publication of application:
23.07.2001

(21)Application number: 1020000000973

(22)Date of filing: 10.01.2000

(71)Applicant:

LG ELECTRONICS INC.

(72)Inventor:

KANG, BAE GEUN

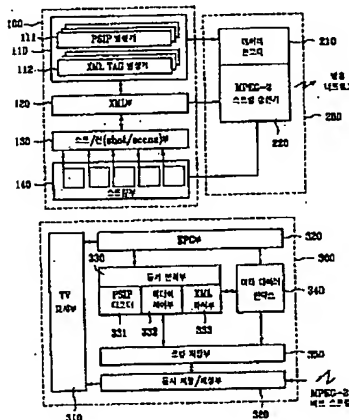
(51)Int. Cl.

H04N 5/05

(54) SYNCHRONIZER BETWEEN AUDIO/VIDEO AND DATA WHILE RECORDING AND PLAYING BACK
BROADCASTING PROGRAM

(57) Abstract:

PURPOSE: A synchronizer between an A/V (Audio/Video) and data while recording and playing back a broadcasting program is provided to enable a viewer to control VCR(Video Cartridge Recorder) operation selectively through a content annotation of a recorded MPEG(Moving Picture Experts Group) stream by using an XML(eXtended Markup Language) TAG as a content annotation technique for a video index.



CONSTITUTION: A content

production/synchronization unit(100) produces data to synchronize to a program to broadcast or a live broadcasting program in real time. A data transmission unit(200) combines XML TAG information output from the content production/synchronization unit(100) with the broadcasting program to transmit together in an MPEG-2 transport stream format. A receiving system unit(300) receives the broadcasting program transmitted from the data transmission unit(200) to perform a recording and a playing back operation at the same time, and interprets the XML TAG synchronized to a specific section through a pass for data broadcasting to regenerate information which a user needs for a video index.

COPYRIGHT 2001 KIPO

Legal Status

Date of final disposal of an application (20010928)

Patent registration number (1003173030000)

Date of registration (20011129)